	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
1	BRS	L1		102	(CMTS near3 sync\$1 or synchroniz\$10 near3 cable adj2 modem\$1)	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 11:34	
2	BRS	L2		2	slav\$3 or cable adj2 modem\$1 near3 active) same (protect\$3 near3 CMTS or cable adj2	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 11:48	
3	BRS	L3			adj2 modem\$1 near3 slav\$3 or cable adj2 modem\$1 near3 active) same (protect\$3 near3 CMTS or cable adj2	11 1 2 2 1 1 1 1	2005/11/1 6 11:44	-
4	BRS	L4		0	ZAng-joanna-qun.in.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 11:44	

	Error Definition	Err ors
1	·	
2		
3		
4		

•	Туре	L ŧ	Hits	Search Text	DBs	Time Stamp	Comment
5	BRS	L5	0	ZAng-joana-qun.in.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 11:44	
6	BRS	L6 0		U P ;		2005/11/1 6 11:44	
7	BRS	L7	0	Zang-joanna-qun.in.	US PGPUB; USPAT; EPO; JPO	2005/11/1 6 11:44	
8	BRS	L8	6	daruwalla-feisal.in.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 11:45	
9	BRS	L9	2	forster-james-r.in.		2005/11/1 6 11:45	
10	BRS	L10 10		roeck-guenter-e.in.		2005/11/1 6 11:45	

	Error Definition	Err
5		
6		
7		
8		
9 .		
10		•

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
11	. BRS L11 0		0	odonnell-joseph-b.in.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 11:46	
12	BRS	L12	0	"o'donnell"-joseph- b.in.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 11:46	
13	BRS	L13	3928	\$-joseph-b.in.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 11:47	
14	BRS	L14	0	o-\$-joseph-b.in.		2005/11/1 6 11:47	
15	BRS	L15	0	o-\$-joseph-b.in.		2005/11/1 6 11:47	
16	BRS L16 80 che		80	chen-john.in.		2005/11/1 6 11:47	

	Error Definition	Err
11		
12		
13		
14		
15		
16		

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
17	BRS	L17	0	millet-mark.in.	US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 11:48	
18	BRS	L18	96		US- PGPUB; USPAT; EPO; JPO	2005/11/1 6 11:48	
19	BRS	L19	1	adj2 modem\$1 near3 slav\$3 or cable adj2 modem\$1 near3 active) same (protect\$3 near3 CMTS or cable adj2	US- PGPUB ;	2005/11/1 6 11:51	
20	BRS	L20	0	( work\$3 near3 cable adj1 modem\$1 or work\$3 near3 CMTS\$1 or master near3 CMTS\$1 slav\$3 near3 CMTS or cable adj2 modem\$1 near3 slav\$3 or cable adj2 modem\$1 near3 active) same (protect\$3 near3 CMTS or cable adj2 modem\$3 near3	US- PGPUB ;	2005/11/1 6 11:51	

<u> </u>		
	Error Definition	Err
17		
18		
19		
20		

Date: 11/16/2005

Time: 11:57:30

## PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = ZANG First Name = JOANNA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09484611	Not Issued	71			ZANG, JOANNA QUN
09484612)	Not Issued	71		CABLE NETWORK REDUNDANCY ARCHITECTURE	ZANG, JOANNA QUN
09606503	Not Issued	71		Downstream channel change technique implemented in an access network	ZANG, JOANNA QUN

Inventor Search Completed: No Records to Display.

Soorch Another Inve	Last Name	First Name	
Search Another: In	ZANG	JOANNA	Search

To go back use Back button on your browser toolbar.

Date: 11/16/2005

Time: 11:57:42



### **Inventor Name Search Result**

Your Search was:

Last Name = DARUWALLA

First Name = FEISAL

F	Application# Patent# Status Date Filed Title Inventor Name							
	Application#	Patent#	Status	Date Filed	Title	Inventor Name		
	08943761	6128296	150	10/03/1997	METHOD AND APPARATUS FOR DISTRIBUTED PACKET SWITCHING USING LOCALIZED ADDRESS TABLES			
	<u>09067482</u>	6269452	150	04/27/1998	SYSTEM AND METHOD FOR FAULT RECOVERY FOR A TWO LINE BI-DIRECTIONAL RING NETWORK	DARUWALLA, FEISAL		
	09484611	Not Issued	71	01/18/2000	Method for a cable modem to rapidly switch to a backup CMTS	DARUWALLA, FEISAL		
	09484612	Not Issued	71	01/18/2000	CABLE NETWORK REDUNDANCY ARCHITECTURE	DARUWALLA, FEISAL		
	<u>09910467</u>	6430700	150	07/19/2001	SYSTEM AND METHOD FOR FAULT RECOVERY FOR A TWO LINE BI-DIRECTIONAL RING NETWORK	DARUWALLA, FEISAL		
	10141893	Not Issued	30	05/08/2002	Method and apparatus for N+1 RF switch with passive working path and active protection path	DARUWALLA, FEISAL		
	10170980	6615362	150	06/12/2002	SYSTEM AND METHOD FOR FAULT RECOVERY FOR TWO LINE BI-DIRECTIONAL RING NETWORK	DARUWALLA, FEISAL		
	10418452	6820210	150		SYSTEM AND METHOD FOR FAULT RECOVERY FOR A TWO LINE BI-DIRECTIONAL RING NETWORK	FEISAL		
	10899668	Not Issued	20		Routing protocol based redundancy design for shared-access networks	DARUWALLA, FEISAL		

09606503	Not Issued	71	06/28/2000	· ·	DARUWALLA, FEISAL Y.
09935238	Not Issued	61	08/21/2001	Apparatus and methods for sniffing data in a cable head end	DARUWALLA, FEISAL Y.
10187035	Not Issued	30	06/28/2002		DARUWALLA, FEISAL Y.
10758434	Not Issued	30	01/14/2004	1	DARUWALLA, FEISAL Y.
09418469	6693878	150		TECHNIQUE AND APPARATUS FOR USING NODE ID AS VIRTUAL PRIVATE NETWORK (VPN) IDENTIFIERS	DARUWALLA, FEISAL Y.

Saarah Anathan Invantan	Last Name	First Name	
Search Another: Inventor	DARUWALLA	FEISAL	Search

To go back use Back button on your browser toolbar.

Back to  $|\underline{PALM}|$  ASSIGNMENT | OASIS | Home page

Date: 11/16/2005

Time: 11:57:49



#### **Inventor Name Search Result**

Your Search was:

Last Name = FORSTER First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07452937	Not Issued	166	12/18/1989	CLAD METAL SUBSTRATE	FORSTER, JAMES
07985545	Not Issued	163	12/04/1992	CLAD METAL SUBSTRATE	FORSTER, JAMES
08097336	5536906	150	07/23/1993	PACKAGE FOR INTEGRATED CIRCUITS	FORSTER, JAMES
08459440	5653379	250	06/02/1995	CLAD METAL SUBSTRATE	FORSTER, JAMES
08482096	Not Issued	166	06/07/1995	PACKAGE FOR INTEGRATED CIRCUITS	FORSTER, JAMES
08796307	Not Issued	161	02/07/1997	PACKAGE FOR INTEGRATED CIRCUITS	FORSTER, JAMES
09754834	6553661	150	01/04/2001	SEMICONDUCTOR TEST STRUCTURE HAVING A LASER DEFINED CURRENT CARRYING STRUCTURE	FORSTER, JAMES
09968963	6636063	150	10/02/2001	PROBE CARD WITH CONTACT APPARATUS AND METHOD OF MANUFACTURE	FORSTER, JAMES
10331679	Not Issued	83	12/30/2002	Semiconductor test structure having a laser defined current carrying structure	FORSTER, JAMES
60107230	Not Issued	159	11/05/1998	STUD-CONE BUMP FOR PROBE TIPS USED IN KNOWN GOOD DIE CARRIES	FORSTER, JAMES
09431730	6376352	150		STUD-CONE BUMP FOR PROBE TIPS USED IN KNOWN GOOD DIE CARRIERS	FORSTER, JAMES A
09500507	6335226	150		Digital signal processor/known good die packaging using rerouted existing package for test and burnin carriers	FORSTER, JAMES A.

09845344	Not Issued	120	05/01/2001	Stud-cone bump for probe tips used in known good die carriers	FORSTER, JAMES A.
09880870	6489673	150	06/15/2001	DIGITAL SIGNAL PROCESSOR/KNOWN GOOD DIE PACKAGING USING REROUTED EXISTING PACKAGE FOR TEST AND BURN-IN CARRIERS	FORSTER, JAMES A.
09961658	6547580	150	09/24/2001	SOCKET APPARATUS PARTICULARLY ADAPTED FOR LAND GRID ARRAY TYPE SEMICONDUCTOR DEVICES	FORSTER, JAMES A.
09961659	6570398	150	09/24/2001	SOCKET APPARATUS PARTICULARLY ADAPTED FOR LGA TYPE SEMICONDUCTOR DEVICES	FORSTER, JAMES A.
07262863	Not Issued	161	10/26/1988	SUBSTRATE FOR AN ELECTRICAL CIRCUIT SYSTEM AND A CIRCUIT SYSTEM USING THAT SUBSTRATE	FORSTER, JAMES A.
<u>07551695</u>	5055967	150	07/11/1990	SUBSTRATE FOR AN ELECTRICAL CIRCUIT SYSTEM AND A CIRCUIT SYSTEM USING THAT SUBSTRATE	FORSTER, JAMES A.
07763843	5489411	150	09/23/1991	TITANIUM METAL FOILS AND METHOD OF MAKING	FORSTER, JAMES A.
07790933	5276423	150	11/12/1991	CIRCUIT UNITS, SUBSTRATES THEREFOR AND METHOD OF MAKING	FORSTER, JAMES A.
07818634	5156923	150	01/06/1992	A HEAT-TRANSFERRING CIRCUIT SUBSTRATE WITH LIMITED THERMAL EXPANSION AND METHOD FOR MAKING	FORSTER, JAMES A.
08010931	5310520	250	01/29/1993	CIRCUIT SYSTEM, A COMPOSITE MATERIAL FOR USE THEREIN, AND A METHOD OF MAKING THE MATERIAL	FORSTER, JAMES A.
08111384	5366139	150		CATALYTIC CONVERTERS - METAL FOIL MATERIAL FOR USE THEREIN, AND A METHOD OF MAKING THE MATERIAL	FORSTER, JAMES A.

			-	1	
08207456	5553770			HEAT EXCHANGER ASSEMBLIES - MATERIAL FOR USE THEREIN, AND A METHOD OF MAKING THE MATERIAL	FORSTER, JAMES A.
08286719	5447698	150	08/05/1994	CATALYTIC CONVERTERS - METAL FOIL MATERIAL FOR USE THEREIN, AND A METHOD OF MAKING THE MATERIAL	FORSTER, JAMES A.
08288389	Not Issued	168	08/10/1994	TITANIUM METAL FOILS AND METHOD OF MAKING	FORSTER, JAMES A.
08334722	<u>5516383</u>	150	11/04/1994	METHOD OF MAKING ETAL FOIL MATERIAL FOR CATALYTIC CONVERTERS	FORSTER, JAMES A.
08607994	5752818	150	03/04/1996	CARBON MONOXIDE DETECTION AND AUTOMATIC DEACTIVATION SYSTEM	FORSTER, JAMES A.
60118464	Not Issued	159	02/03/1999	DIGITAL SIGNAL PROCESS/KNOWN GOOD DIE PACKAGING USING REROUTED EXISTING PACKAGE FOR TEST AND BURN-IN CARRIERS	FORSTER, JAMES A.
10026052	Not Issued	161	12/21/2001	Low cost area array probe for circuits having solder-ball contacts are manufactured using a wire bonding machine	FORSTER, JAMES ALLAM
06045850	4251502	150	06/05/1979	MODULAR CHLORINE DIOXIDE GENERATION SYSTEMS	FORSTER, JAMES H.
06152565	4292275	150	05/22/1980	MODULAR CHLORINE DIOXIDE GENERATION SYSTEMS	FORSTER, JAMES H.
06854212	H000167	150	04/18/1986	PROJECTILE OBTURATOR	FORSTER, JAMES J.
09484189	6839829	150		ROUTING PROTOCOL BASED REDUNDANCY DESIGN FOR SHARED-ACCESS NETWORKS	FORSTER, JAMES R.
09484611	Not Issued	71			FORSTER, JAMES R.
09484612	Not Issued	71	01/18/2000	CABLE NETWORK REDUNDANCY ARCHITECTURE	FORSTER, JAMES R.

10758434	Not Issued	30	Technique and apparatus for using node ID as virtual private network (VPN) identifiers	
<u>10899668</u>	Not Issued	20	Routing protocol based redundancy design for shared-access networks	FORSTER, JAMES R.
08685043	5854901	150	METHOD AND APPARATUS FOR SERVERLESS INTERNET PROTOCOL ADDRESS DISCOVERY USING SOURCE ADDRESS OF BROADCAST OR UNICAST PACKET	FORSTER, JAMES R.
<u>09418469</u>	6693878	150	TECHNIQUE AND APPARATUS FOR USING NODE ID AS VIRTUAL PRIVATE NETWORK (VPN) IDENTIFIERS	FORSTER, JAMES R.

Search Another: Inventor	Last Name	First Name	
Scarch Another. Inventor	FORSTER	JAMES	Search

To go back use Back button on your browser toolbar.

Date: 11/16/2005

Time: 11:57:54



#### **Inventor Name Search Result**

Your Search was:

Last Name = ROECK First Name = GUENTER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09167775</u>	<u>6285960</u>	150	10/07/1998	METHOD AND APPARATUS FOR A ROUTER LINE CARD WITH ADAPTIVE SELECTABLE GAIN CONTROL	ROECK, GUENTER
09225895	6621812	150	01/04/1999	METHOD AND APPARATUS FOR MAPPING VOICE ACTIVITY DETECTION TO A SCHEDULED ACCESS MEDIA	ROECK, GUENTER
09276917	Not Issued	41	03/26/1999	NETWORK TRAFFIC SHAPING USING TIME- BASED QUEUES	ROECK, GUENTER
09324366	6742186	150	06/02/1999	METHOD AND APPARATUS FOR ENHANCING PERIODIC RANGING FOR CABLE MODEMS	ROECK, GUENTER
09479433	6956865	150	01/07/2000	TECHNIQUE FOR DYNAMICALLY ADJUSTING LOOKAHEAD TIME FOR CHANNEL MAP MESSAGES TO ACHIEVE OPTIMAL PACKET PERFORMANCE OVER AN ACCESS NETWORK	ROECK, GUENTER
10323198	Not Issued	30		Method and apparatus for simulating a plurality of cable modems	ROECK, GUENTER
10833952	Not Issued	30		Method and apparatus for enhancing periodic ranging for cable modems	ROECK, GUENTER
60107989	Not Issued	159		HEADER SUPPRESSION FOR TRANSPORTING VOICE	ROECK, GUENTER

				OVER IP NETWORKS	
09484189	6839829	150	01/18/2000	ROUTING PROTOCOL BASED REDUNDANCY DESIGN FOR SHARED-ACCESS NETWORKS	ROECK, GUENTER E.
09484610	6877166	150	01/18/2000	INTELLIGENT POWER LEVEL ADJUSTMENT FOR CABLE MODEMS IN PRESENCE OF NOISE	ROECK, GUENTER E.
09484611	Not Issued	71	01/18/2000	Method for a cable modem to rapidly switch to a backup CMTS	ROECK, GUENTER E.
09484612	Not Issued	71	01/18/2000	CABLE NETWORK REDUNDANCY ARCHITECTURE	ROECK, GUENTER E.
09493405	Not Issued	71	01/28/2000	Cable plant certification procedure using cable modems	ROECK, GUENTER E.
09607108	6691250	150	06/29/2000	FAULT HANDLING PROCESS FOR ENABLING RECOVERY, DIAGNOSIS, AND SELF- TESTING OF COMPUTER SYSTEMS	ROECK, GUENTER E.
09687297	Not Issued	71	10/13/2000	Rapid cable modem re- provisioning in a cable network	ROECK, GUENTER E.
<u>10406866</u>	Not Issued	30	04/04/2003	Fast and reliable data carrier detection by a cable modem in a cable television plant	ROECK, GUENTER E.
10422613	Not Issued	30		Media access layer ping protocol for diagnosing cable modem links	ROECK, GUENTER E.
10899668	Not Issued	20	07/26/2004	Routing protocol based redundancy design for shared-access networks	ROECK, GUENTER E.
11197685	Not Issued	30	08/03/2005	Increasing the number of supported devices on a DOCSIS interface	ROECK, GUENTER E.
11248881	Not Issued	20	10/12/2005	System and method for logging and replaying asynchronous events	ROECK, GUENTER E.
08962231	5943604			ECHO DEVICE METHOD FOR LOCATING UPSTREAM INGRESS NOISE GAPS AT CABLE TELEVISION HEAD ENDS	ROECK, GUENTER E.
<u>09058877</u>	6321255	150	04/10/1998	EXTENSIBLE STORAGE OF	ROECK, GUENTER

				NETWORK DEVICE IDENTIFICATION INFORMATION	E.
09227990	<u>6574796</u>	150	01/08/1999	FAST AND RELIABLE DATA CARRIER DETECTION BY A CABLE MODEM IN A CABLE TELEVISION PLANT	ROECK, GUENTER E.
09234775	6032019	150	01/20/1999	ECHO DEVICE METHOD FOR LOCATING UPSTREAM INGRESS NOISE GAPS AT CABLE TELEVISION HEAD ENDS	ROECK, GUENTER E.
09324358	6453472	150		METHOD AND APPARATUS FOR PERFORMING PERIODIC RANGING FOR CABLE MODEMS	ROECK, GUENTER E.
09339067	6594305	150		MEDIA ACCESS LAYER PING PROTOCOL FOR DIAGNOSING CABLE MODEM LINKS	ROECK, GUENTER E.

Coord Another Inventer	Last Name	First Name	
Search Another: Inventor	ROECK	GUENTER	Search

To go back use Back button on your browser toolbar.

Date: 11/16/2005

Time: 11:58:00



### **Inventor Name Search Result**

Your Search was:

Last Name = O'DONNELL

First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
<u>10876306</u>	Not Issued	20	06/24/2004	System for bi-directionally controlling the cryo-tip of a cryoablation catheter	O'DONNELL, JOSEPH A.	
10876312	Not Issued	30	06/24/2004	Active system for deflecting a distal portion of a catheter into a hoop configuration	O'DONNELL, JOSEPH A.	
08156254	5460609	150	11/22/1993	ELECTROMECHANICAL INFLATION/DEFLATION SYSTEM	O'DONNELL, JOSEPH A.	
<u>08156265</u>	5562614	150	11/22/1993	PROGRAMMABLE MANIFOLD SYSTEM FOR AUTOMATIC FLUID DELIVERY	O'DONNELL, JOSEPH A.	
08156268	5599301	150	11/22/1993	MOTOR CONTROL SYSTEM FOR AN AUTOMATIC CATHETER INFLATION SYSTEM	O'DONNELL, JOSEPH A.	
08406025	6254569	150	03/17/1995	AUTOMATIC ENGAGEMENT AND PRESSURE CHECKING SYSTEM FOR AN INFLATION CONTROL SYSTEM	O'DONNELL, JOSEPH A.	
08406202	5749853	150	03/17/1995	INFLATION CONTROL SYSTEM WITH ELAPSED TIME MEASUREMENT	O'DONNELL, JOSEPH A.	
29036325	D370641	150		INFLATION CONTROL SYSTEM	O'DONNELL, JOSEPH A.	
29036337	D372087	150		SYRINGE AND SENSOR ASSEMBLY	O'DONNELL, JOSEPH A.	
09484612	Not Issued	71	1	CABLE NETWORK REDUNDANCY ARCHITECTURE	O'DONNELL, JOSEPH B.	
09898874	Not Issued	61	07/02/2001	Emergency alert system	O'DONNELL, JOSEPH B.	

10323198 Not Issued   30   12/18/2002   Method and apparatus for simulating a plurality of cable modems	O'DONNELL, JOSEPH B.
---	-------------------------

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$ 

Date: 11/16/2005

Time: 11:58:06



#### **Inventor Name Search Result**

Your Search was:

Last Name = CHEN First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
06609414	4562508	150	05/10/1984	REGULATOR FAULT PROTECTION CIRCUIT	CHEN, JOHN	
<u>06854298</u>	Not Issued	161	04/21/1986	CLEANING MEANS FOR FLOPPY DISK AND DISK HEAD	CHEN, JOHN	
<u>07042955</u>	Not Issued	161	04/27/1987	NEW WINDBELL WITH VARIABLE STRUCTURE	CHEN, JOHN	
07452377	D324473	150	12/19/1989	TOOL HANDLE	CHEN, JOHN	
07452378	D325863	150	12/19/1989	HAMMER	CHEN, JOHN	
<u>07615855</u>	5058498	150	11/20/1990	STRUCTURE OF ALUMINUM CAN CRUSHER	CHEN, JOHN	
<u>07782182</u>	5178556	250		COMPUTER PLUG CONNECTOR FASTENING MECHANISM	CHEN, JOHN	
08125877	Not Issued	161	09/23/1993	SINGLE FOOT FLY ROD GUIDE AND FLY ROD INCORPORATING THE SAME	CHEN, JOHN	
08230011	5716228	150	04/19/1994	COMPUTER PLUG CONNECTOR FASTENING MECHANISM	CHEN, JOHN	
08589303	5691537	150	01/22/1996	METHOD AND APPARATUS FOR ION BEAM TRANSPORT	CHEN, JOHN	
08622755	5711041	250	03/27/1996	INFLATABLE AIR MATTRESS WITH INTERNAL PUMP	CHEN, JOHN	
08872664	5939955	150	06/10/1997	ASSEMBLY OF INDUCTORS WOUND ON BOBBIN OF ENCAPSULATED ELECTRICAL COMPONENTS	CHEN, JOHN	
08881002	<u>5845364</u>	150	06/23/1997	A SHOCK ABSORBENT	CHEN, JOHN	

				HANDLE ASSEMBLY FOE A HAND TOOL	
08925130	Not Issued	161	09/08/1997	HAND TOOL HANDLE WITH SHOCK ABSORBENT INSERT	CHEN, JOHN
09085552	<u>5901090</u>	150	05/27/1998	METHOD FOR ERASING FLASH ELECTRICALLY ERASABLE PROGRAMMABLE READ-ONLY MEMORY (EEPROM)	CHEN, JOHN
09085680	6157572	150	05/27/1998	METHOD FOR ERASING FLASH ELECTRICALLY ERASABLE PROGRAMMABLE READ-ONLY MEMORY (EEPROM)	CHEN, JOHN
09085705	5875130	150	05/27/1998	METHOD FOR PROGRAMMING FLASH ELECTRICALLY ERASABLE PROGRAMMABLE READ- ONLY MEMORY	CHEN, JOHN
09086612	Not Issued	161	05/28/1998	MODULAR JACK CONNECTOR WITH A FLEXIBLE LAMINATE CAPACITOR MOUNTED ON A CIRCUIT BOARD	CHEN, JOHN
09121660	5926911	150	07/24/1998	SHOCK ABSORBING HANDLE GRIP FOR TOOL HANDLE	CHEN, JOHN
09266932	Not Issued	161	03/12/1999	IMPROVEMENT ON PRINTING PLATE IMPROVEMENT	CHEN, JOHN
09294569	Not Issued	161		FEMALE CONNECTORS AND METHODS OF MAKING SAME	CHEN, JOHN
09299482	Not Issued	161	04/26/1999	ELECTRICAL COMPONENT ASSEMBLIES AND METHODS OF MAKING SAME	CHEN, JOHN
09349120	6095497	150	07/08/1999	CRACK-PROOF STRUCTURE OF THE NAIL PULLING GROOVE OF A HAMMER	CHEN, JOHN
09349151	6170362	250		SHOCK-PROOF STRUCTURE OF THE HANDLE COVER OF A HAND TOOL	CHEN, JOHN
09373994	Not Issued	161	08/16/1999	HAMMER WITH A COMBO ANTLER	CHEN, JOHN
<u>09416563</u>	6275415	150		MULTIPLE BYTE CHANNEL HOT ELECTRON PROGRAMMING USING RAMPED GATE AND SOURCE	CHEN, JOHN

				BIAS VOLTAGE	
09484612	Not Issued	71	01/18/2000	CABLE NETWORK REDUNDANCY ARCHITECTURE	CHEN, JOHN
09492895	6425781	150	01/27/2000	RJ JACK WITH INTEGRATED INTERFACE MAGNETICS	CHEN, JOHN
09619060	6468097	150	07/18/2000	ELECTRICAL DISCHARGE OF A PLUG	CHEN, JOHN
<u>09619676</u>	Not Issued	161	07/19/2000	Hammer with shock-proof handle	CHEN, JOHN
09626441	6459098	150	07/26/2000	WINDOW FOR LIGHT EMITTING DIODE	CHEN, JOHN
<u>09626443</u>	6897494	150	07/26/2000	GAN LIGHT EMITTING DIODE WITH CONDUCTIVE OUTER LAYER	CHEN, JOHN
09626444	6643304	150	07/26/2000	TRANSPARENT SUBSTRATE LIGHT EMITTING DIODE	CHEN, JOHN
09626445	6420736	150	07/26/2000	WINDOW FOR GALLIUM NITRIDE LIGHT EMITTING DIODE	CHEN, JOHN
09644835	6405616	150	08/24/2000	HAMMER WITH SHOCK- REDUCTION STRUCTURE	CHEN, JOHN
<u>09650450</u>	Not Issued	161	08/29/2000	Jack providing electrical discharge of a plug through a resistive element	CHEN, JOHN
<u>09706711</u> .	Not Issued	161	11/07/2000	Sliding-preventing hammer	CHEN, JOHN
09756114	Not Issued	161		Shock-proof structure of the handle cover of a hand tool	CHEN, JOHN
09872708	Not Issued	167	06/01/2001	MULTIPLE BYTE CHANNEL HOT ELECTRON PROGRAMMING USING RAMPED GATE AND SOURCE BIAS VOLTAGE	CHEN, JOHN
<u>09898710</u>	6776945	150	07/03/2001	MEDICAL DEVICE WITH EXTRUDED MEMBER HAVING HELICAL ORIENTATION	CHEN, JOHN
09921056	Not Issued	161	08/02/2001	Multiport RJ connector	CHEN, JOHN
09934459	6616725	150	08/21/2001	SELF-GROWN MONOPOLY COMPACT GRIT	CHEN, JOHN
09934748	Not Issued	161		EMI suppression technique for RJ connectors with integrated	CHEN, JOHN

				magnetics	
09954583	6565391	150	09/17/2001	HIGH DENSITY RJ CONNECTOR ASSEMBLY	CHEN, JOHN
10020521	Not Issued	161	12/14/2001	Catheter having improved curve retention and method of manufacture	CHEN, JOHN
10167698	6580096	150	06/13/2002	WINDOW FOR LIGHT- EMITTING DIODE	CHEN, JOHN
<u>10197614</u>	6642549	150	07/15/2002	METHOD OF FORMING A WINDOW FOR A GALLIUM NITRIDE LIGHT EMITTING DIODE	CHEN, JOHN
10278155	Not Issued	30		Efficient usage of hardware processing resources	CHEN, JOHN
10328836	6840817	150		EMI SUPPRESSION TECHNIQUE FOR RJ CONNECTORS WITH INTEGRATED MAGNETICS	CHEN, JOHN
10423412	Not Issued	41		Multiple key assembly for electronic device	CHEN, JOHN

Search and Display More Records.

Saarch Another: Inventor	Last Name	First Name	
Search Another: Inventor	CHEN	JOHN	Search

To go back use Back button on your browser toolbar.

Date: 11/16/2005

Time: 11:58:23

# PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = MILLET First Name = MARK

<u> </u>				A CONTRACTOR OF THE CONTRACTOR	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09484612	Not Issued	71	01/18/2000	CABLE NETWORK REDUNDANCY ARCHITECTURE	MILLET, MARK
09687297	Not Issued	71	10/13/2000	Rapid cable modem re- provisioning in a cable network	MILLET, MARK
10242375	Not Issued	40	09/12/2002	Methods and apparatus for secure cable modem provisioning	MILLET, MARK
10323198	Not Issued	30	12/18/2002	Method and apparatus for simulating a plurality of cable modems	MILLET, MARK
09484610	<u>6877166</u>	150	01/18/2000	INTELLIGENT POWER LEVEL ADJUSTMENT FOR CABLE MODEMS IN PRESENCE OF NOISE	MILLET, MARK E.
09493405	Not Issued	71		Cable plant certification procedure using cable modems	MILLET, MARK E.
<u>09568795</u>	Not Issued	71	05/09/2000	Method and apparatus for creating virtual upstream channels for enhanced lookahead channel parameter testing	MILLET, MARK E.
10187203	<u>6865613</u>	150	06/27/2002	IP NETWORK FOR ACCOMODATING MOBILE USERS WITH INCOMPATIBLE NETWORK ADDRESSING	MILLET, MARK E.
10422613	Not Issued	30	04/24/2003	Media access layer ping protocol for diagnosing cable modem links	MILLET, MARK E.
10431219	6782884	150		METHOD AND APPARATUS FOR LOCATING A FAULTY COMPONENT IN A CABLE TELEVISION SYSTEM HAVING CABLE MODEMS	MILLET, MARK E.

10899936	6973668	150	07/26/2004	METHOD AND APPARATUS FOR LOCATING A FAULTY COMPONENT IN A CABLE TELEVISION SYSTEM HAVING CABLE MODEMS	MILLET, MARK E.
11039149	Not Issued	30	01/18/2005	IP network for accomodating mobile users with incompatible network addressing	MILLET, MARK E.
08993334	6775840	150	12/19/1997	METHOD AND APPARATUS FOR USING A SPECTRUM ANALYZER FOR LOCATING INGRESS NOISE GAPS	MILLET, MARK E.
09107837	6588016	150	06/30/1998	METHOD AND APPARATUS FOR LOCATING A FAULTY COMPONENT IN A CABLE TELEVISION SYSTEM HAVING CABLE MODEMS	MILLET, MARK E.
09167775	6285960	150	10/07/1998	METHOD AND APPARATUS FOR A ROUTER LINE CARD WITH ADAPTIVE SELECTABLE GAIN CONTROL	MILLET, MARK E.
09227060	6385773	150	01/07/1999	METHOD AND APPARATUS FOR UPSTREAM FREQUENCY CHANNEL TRANSITION	MILLET, MARK E.
09268559	6434627	150	03/15/1999	IP NETWORK FOR ACCOMODATING MOBILE USERS WITH INCOMPATIBLE NETWORK ADDRESSING	MILLET, MARK E.
09324358	6453472	150	06/02/1999	METHOD AND APPARATUS FOR PERFORMING PERIODIC RANGING FOR CABLE MODEMS	MILLET, MARK E.
09325534	6895043	150	06/03/1999	METHOD AND APPARATUS FOR MEASURING QUALITY OF UPSTREAM SIGNAL TRANSMISSION OF A CABLE MODEM	MILLET, MARK E.
09339067	6594305	150	06/23/1999	MEDIA ACCESS LAYER PING PROTOCOL FOR DIAGNOSING CABLE MODEM LINKS	MILLET, MARK E.
09467548	Not Issued	61	12/10/1999	ASSOCIATING AND DISPLAYING A TEXTUAL NAME OR HANDLE WITH A CABLE MODEM	MILLET, MARK E.
	II 1		l l	l [	

11181617	Not Issued	20	07/14/2005	ID confirmation unit	MILLETT, MARK A.		
Inventor Search Completed: No Records to Display.							
Search Another: Inventor Last Name First Name  MILLET MARK Search							
Search Another: Inventor			MILLET	MARK	Search		

To go back use Back button on your browser toolbar.